

MCQ JavaScript

SET-3

By

BHARAT BHUSHAN @ B. K. NAL

Assistant Professor (Computer Science)

Director, BSTI, Kokar

&

SUPRIYA BHARATI

Assistant Professor (Computer Science)

Asst. Director, BSTI, Kokar



Buddha Science & Technical Institute

Kokar, Ranchi-834001, Jharkhand, India

www.bharatsir.com

1. _____ is the keyword used in Javascript to define a variable.
 - A. data
 - B. double
 - C. var
 - D. dim
2. _____ denotes a value which is not a number (e.g., result of division by zero) in Javascript.
 - A. NaN
 - B. infinity
 - C. -infinity
 - D. isNaN()
3. _____ denotes infinite value in Javascript.
 - A. NaN
 - B. infinity
 - C. -infinity
 - D. isNaN()
4. _____ denotes negative infinite value in Javascript.
 - A. NaN
 - B. infinity
 - C. -infinity
 - D. isNaN()
5. _____ tests whether a value is not a number in Javascript.
 - A. NaN
 - B. infinity
 - C. -infinity
 - D. isNaN()
6. _____ maximum permissible number value in Javascript.

- A. Max value
 - B. Min value
 - C. Negative infinity
 - D. Positive infinity
7. _____ minimum permissible number value in Javascript.
- A. Max value
 - B. Min value
 - C. Negative infinity
 - D. Positive infinity
8. value of positive infinity in Javascript.
- A. Max value
 - B. Min value
 - C. Negative infinity
 - D. Positive infinity
9. _____ value of negative infinity in Javascript.
- A. Max value
 - B. Min value
 - C. Negative infinity
 - D. Positive infinity
10. _____ function converts a string value to generic number value.
- A. number()
 - B. parseFloat()
 - C. parseInt()
 - D. toString()
11. _____ function converts a string value to integer value.
- A. number()
 - B. parseFloat()

- C. parseInt()
- D. toString()

12. _____function converts a string value to floating point value.

- A. number()
- B. parseFloat()
- C. parseInt()
- D. toString()

13. _____function converts a numbervalue to string value.

- A. Number()
- B. parseFloat()
- C. parseInt()
- D. toString()

14. _____ returns a number formatted in exponential notation.

- A. toExponential()
- B. toFixed()
- C. toPrecision()
- D. valueOf()

15. returns a number formatted to specified length.

- A. toExponential()
- B. toFixed()
- C. toPrecision()
- D. valueOf()

16. _____returns a number rounded to specified number of digits.

- A. toExponential()
- B. toFixed()
- C. toPrecision()

D. valueOf()

17. _____ function creates a new array.

- A. newVar()
- B. newArray()
- C. newDIM()
- D. Redim()

18. Members of an array have index values starting from _____

- A. 0
- B. 1
- C. 100
- D. 1000

19. Identify the wrong variable declaration from the following:

- A. var x2=10;
- B. var x=2;
- C. var 1x = 3;
- D. var name="Krish"

20. Identify the wrong variable declaration from the following:

- A. var x2=10;
- B. var x=2;
- C. varx.y = 3;
- D. var name="Krish"

21. Identify the wrong variable declaration from the following:

- A. var x2=10;
- B. var x=2;
- C. var x y = 3;
- D. var name="Krish"

21. Identify the wrong initialization of variable from the following:
- A. var x2=10;
 - B. var x=2;
 - C. var x=3;
 - D. var name="KrishA
22. Identify the wrong initialization of variable from the following:
- A. var x2=10;
 - B. var x=2;
 - C. var x=3;
 - D. var name="Krish
23. A variable declared outside the scope of any function is _____.
- A. an invalid variable
 - B. a global variable
 - C. a variable with scope limited to a function
 - D. a variable having scope inside a block
24. Special characters are otherwise called _____.
- A. escape sequences
 - B. invalid characters
 - C. wrong characters
 - D. constants
25. _____ denotes backspace in Javascript.
- A. \b
 - B. \t
 - C. \n
 - D. \v

ANSWER						
1.	C		11.	C	21.	C
2.	A		12.	B	22.	D
3.	B		13.	D	23.	B
4.	C		14.	A	24.	A
5.	D		15.	C	25.	B
6.	A		16.	B		
7.	B		17.	B		
8.	D		18.	A		
9.	C		19.	C		
10.	A		20.	C		